DOSO 60 SEARCH REQUEST FORM  Access DB#	
-:	
Scientific and Technical Information Center	
Requester's Full Name: MOLLY CEPERLEY Examiner #: 59757 Date: 1/06/03  Art'Unit: 1641 Phone Number 30 8-4239 Serial Number: 10/03/621  Mail Box and Bldg/Room Location: 9.015 Results Format Preferred (circle): PAPER DISK E-MAIL	
If more than one search is submitted, please prioritize searches in order of need.	$\geq$
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched.	5/5/07/
Title of Invention: Method of detecting trichothecene mycotoxias	
Inventors (please provide full names): Hiscoria Kohno Kuriko Hashimita, Takumi	<i>-</i>
Yo shi zawa	ر
Earliest Priority Filing Date: 09/09/99	
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.	
Please search for each of the structures (II) of claim 1, (III) of claim 3 and	
(IV) of claim 5 in combination with the following terms A.	
Terins (1): immunogen, hapten, antibody, autigen, hybridoma, keyhole	
limpet hemocyanin (KLH), bosine serum albumin (BSA), ovalbumin (cu	A),
horsevalish peroxidase (HRP), immunoassay, thyroglobulin.	•
Please search for the structure of (I) of claim 13 in combination	L
with the Terms (1) above. See also the structures of page 22.	-
each of	
3) Please Search for the terms shown on page 2 which define	_
mycotoxins the term trickothecene in combination with the	Ī
Terms @ above.	1
The trichothecene mycotoxins are devised from Fusarium framinearum graminearum, Fusarium ratinorum, and Fusarium	1,
graminearum, Fusarium ratmorum, and tusarium	-/
sporotrichiodes.	J
**************************************	
STAFF USE ONLY Type of Search Vendors and cost where applicable  NA Sequence (#)  STN  1017-10	
Searcher Phone #: AA Sequence (#) Dialog	
Searcher Location: Structure (#) Questel/Orbit	
Date Searcher Picked Up: ///L Bibliographic Dr.Link	
Date Completed: Lexis/Nexis Lexis/Nexis	
Searcher Prep & Review Time: Fulltext Sequence Systems	

Other (specify)\_

PTO-1590 (8-01)

Other

Online Time:

Û



## STIC Search Report Biotech-Chem Library

## STIC Database Tracking Number: 107770

TO: Molly Ceperley Location: CM1/7E12

Art Unit: 1641

Thursday, November 13, 2003 Case Serial Number: 10030621 From: Paul Schulwitz

**Location: Biotech-Chem Library** 

CM1-6B06

Phone: 305-1954

paul.schulwitz@uspto.gov

## Search Notes

Examiner Ceperley,

See attached results.

If you have any questions about this search feel free to contact me at any time.

Thank you for using STIC search services!

Paul Schulwitz Technical Information Specialist STIC Biotech/Chem Library (703)305-1954

